## autogluon each location

#### October 7, 2023

```
[1]: import pandas as pd
     import numpy as np
     import warnings
     warnings.filterwarnings("ignore")
     def fix_datetime(X, name):
         # Convert 'date_forecast' to datetime format and replace original columnu
      with 'ds'
         X['ds'] = pd.to_datetime(X['date_forecast'])
         X.drop(columns=['date_forecast'], inplace=True, errors='ignore')
         X.sort_values(by='ds', inplace=True)
         X.set_index('ds', inplace=True)
         # Drop rows where the minute part of the time is not 0
         X = X[X.index.minute == 0]
         return X
     def convert to datetime(X_train observed, X_train_estimated, X_test, y_train):
         X_train_observed = fix_datetime(X_train_observed, "X_train_observed")
         X train_estimated = fix_datetime(X_train_estimated, "X_train_estimated")
         X_test = fix_datetime(X_test, "X_test")
         X_train_observed["estimated_diff_hours"] = 0
         X_train_estimated["estimated_diff_hours"] = (X_train_estimated.index - pd.
      sto_datetime(X_train_estimated["date_calc"])).dt.total_seconds() / 3600
         X_test["estimated_diff_hours"] = (X_test.index - pd.
      sto_datetime(X_test["date_calc"])).dt.total_seconds() / 3600
         X_train_estimated["estimated_diff_hours"] = 

¬X_train_estimated["estimated_diff_hours"].astype('int64')

         # the filled once will get dropped later anyways, when we drop y nans
```

```
X_test["estimated_diff_hours"] = X_test["estimated_diff_hours"].fillna(-50).

¬astype('int64')
    X_train_estimated.drop(columns=['date_calc'], inplace=True)
    X test.drop(columns=['date calc'], inplace=True)
    y train['ds'] = pd.to datetime(y train['time'])
    y_train.drop(columns=['time'], inplace=True)
    y_train.sort_values(by='ds', inplace=True)
    y_train.set_index('ds', inplace=True)
    return X_train_observed, X_train_estimated, X_test, y_train
def preprocess_data(X_train_observed, X_train_estimated, X_test, y_train,_
 →location):
    # convert to datetime
    X_train_observed, X_train_estimated, X_test, y_train =_
 →convert_to_datetime(X_train_observed, X_train_estimated, X_test, y_train)
    y_train["y"] = y_train["pv_measurement"].astype('float64')
    y_train.drop(columns=['pv_measurement'], inplace=True)
    X_train = pd.concat([X_train_observed, X_train_estimated])
    # clip all y values to 0 if negative
    y_train["y"] = y_train["y"].clip(lower=0)
    X_train = pd.merge(X_train, y_train, how="outer", left_index=True, __
 →right_index=True)
    X train["location"] = location
    X_test["location"] = location
    return X_train, X_test
# Define locations
locations = ['A', 'B', 'C']
X_trains = []
X_{\text{tests}} = []
# Loop through locations
for loc in locations:
    print(f"Processing location {loc}...")
    # Read target training data
```

Processing location A... Processing location B... Processing location C...

## 1 Feature enginering

```
[2]: # temporary
X_train["hour"] = X_train.index.hour
X_train["weekday"] = X_train.index.weekday
X_train["month"] = X_train.index.month
X_train["year"] = X_train.index.year

X_test["hour"] = X_test.index.hour
X_test["weekday"] = X_test.index.weekday
X_test["month"] = X_test.index.month
X_test["year"] = X_test.index.year

to_drop = ["snow_drift:idx", "snow_density:kgm3"]

X_train.drop(columns=to_drop, inplace=True)
X_test.drop(columns=to_drop, inplace=True)

X_train.dropna(subset=['y'], inplace=True)
X_train.to_csv('X_train_raw.csv', index=True)
```

```
X_test.to_csv('X_test_raw.csv', index=True)
```

[3]: import autogluon.eda.auto as auto auto.dataset\_overview(train\_data=X\_train, test\_data=X\_test, label="y", usample=None)

## ${\tt train\_data} \ {\tt dataset} \ {\tt summary}$

	count	unique	top	freq	mean	\
absolute_humidity_2m:gm3	92951	165			6.017608	
air_density_2m:kgm3	92951	293			1.255435	
ceiling_height_agl:m	72276	40993			2802.588135	
clear_sky_energy_1h:J	92951	48602			515154.09375	
<pre>clear_sky_rad:W</pre>	92951	7815			143.101379	
cloud_base_agl:m	84404	34862			1692.934692	
dew_or_rime:idx	92951	3			0.007025	
dew_point_2m:K	92951	436			275.237762	
diffuse_rad:W	92951	2870			39.495815	
diffuse_rad_1h:J	92951	48553			142180.03125	
direct_rad:W	92951	5296			50.205021	
direct_rad_1h:J	92951	41885			180740.1875	
effective_cloud_cover:p	92951	1001			67.013519	
elevation:m	92951	3			11.401738	
estimated_diff_hours	92951	26			3.143516	
fresh_snow_12h:cm	92951	125			0.116175	
fresh_snow_1h:cm	92951	39			0.00963	
fresh_snow_24h:cm	92951	161			0.229894	
fresh_snow_3h:cm	92951	70			0.029001	
fresh_snow_6h:cm	92951	96			0.058069	
hour	93024	24			11.501462	
is_day:idx	92951	2			0.483341	
is_in_shadow:idx	92951	2			0.565384	
location	93024	3	Α	34085		
month	93024	12			6.290484	
msl_pressure:hPa	92951	874			1009.502563	
precip_5min:mm	92951	64			0.005674	
<pre>precip_type_5min:idx</pre>	92951	7			0.083259	
pressure_100m:hPa	92951	888			995.81897	
pressure_50m:hPa	92951	897			1001.949646	
prob_rime:p	92951	700			0.756834	
rain_water:kgm2	92951	11			0.009677	
relative_humidity_1000hPa:p	92951	788			73.669556	
sfc_pressure:hPa	92951	902			1008.107849	
snow_depth:cm	92951	165			0.193203	
snow_melt_10min:mm	92951	19			0.000275	
snow_water:kgm2	92951	42			0.090324	
sun_azimuth:d	92951	69692			182.386337	
sun_elevation:d	92951	49376			-1.207574	
<del>-</del>						

<pre>super_cooled_liquid_water:kgm2 t_1000hPa:K total_cloud_cover:p visibility:m weekday wind_speed_10m:ms wind_speed_u_10m:ms wind_speed_v_10m:ms wind_speed_v_10m:ms y year</pre>	92951 92951 92951 92951 93024 92951 92951 92951 93024 93024	15 447 1001 85686 7 119 188 167 3 12430 6		0.056944 279.431061 73.604263 33027.933594 3.00215 3.037911 0.662565 0.6824 -0.000016 287.019652 2020.69495	
		std	min	25%	\
absolute_humidity_2m:gm3	2.	714546	0.5	4.0	
air_density_2m:kgm3	0.	036608	1.139	1.23	
ceiling_height_agl:m	2521.	408447	27.799999	1037.099976	
clear_sky_energy_1h:J		0525.5	0.0	0.0	
clear_sky_rad:W		507324	0.0	0.0	
cloud_base_agl:m		963745	27.4	572.200012	
dew_or_rime:idx		246032	-1.0	0.0	
dew_point_2m:K		.83461	247.300003	270.700012	
diffuse_rad:W		647518	0.0	0.0	
diffuse_rad_1h:J	215907		0.0	0.0	
direct_rad:W		946068	0.0	0.0	
direct_rad_1h:J	401735		0.0	0.0	
effective_cloud_cover:p		044811	0.0	41.299999 6.0	
elevation:m		877236 935328	6.0 0.0	0.0	
<pre>estimated_diff_hours fresh_snow_12h:cm</pre>		935326 780374	0.0	0.0	
fresh_snow_12n.cm		112621	0.0	0.0	
fresh_snow_24h:cm		218249	0.0	0.0	
fresh_snow_3h:cm		.28067	0.0	0.0	
fresh_snow_6h:cm		481389	0.0	0.0	
hour		.92022	0.0	6.0	
is_day:idx		499725	0.0	0.0	
is_in_shadow:idx		495709	0.0	0.0	
location					
month	3.	587269	1.0	3.0	
msl_pressure:hPa	13.	089046	944.299988	1001.400024	
precip_5min:mm	0.	033511	0.0	0.0	
<pre>precip_type_5min:idx</pre>	0.	384904	0.0	0.0	
pressure_100m:hPa	13.	008334	929.799988	987.799988	
pressure_50m:hPa	13.	067102	935.599976	993.900024	
<pre>prob_rime:p</pre>		434649	0.0	0.0	
rain_water:kgm2		042968	0.0	0.0	
relative_humidity_1000hPa:p		328553	19.5	64.199997	
sfc_pressure:hPa		128181	941.400024	1000.0	
snow_depth:cm	1.	254293	0.0	0.0	

<pre>snow_melt_10min:mm</pre>	0.004312	-0.0	-0.0	
snow_water:kgm2	0.250991	0.0	0.0	
sun_azimuth:d	102.913605	0.008	92.794006	
sun_elevation:d	24.010485	-49.979	-18.511	
<pre>super_cooled_liquid_water:kgm2</pre>	0.111482	0.0	0.0	
t_1000hPa:K	6.520342	257.899994	274.899994	
total_cloud_cover:p	34.993042	0.0	51.700001	
visibility:m	18319.150391	130.600006	15798.950195	
weekday	2.000961	0.0	1.0	
wind_speed_10m:ms	1.778505	0.0	1.7	
wind_speed_u_10m:ms	2.808995	-7.3	-1.4	
wind_speed_v_10m:ms	1.896996	-9.3	-0.6	
wind_speed_w_1000hPa:ms	0.006502	-0.1	0.0	
у	766.407785	-0.0	0.0	
year	1.187172	2018.0	2020.0	
	50%	75%	″ max	\
absolute_humidity_2m:gm3	5.4	7.8	17.5	
air_density_2m:kgm3	1.255	1.279	1.441	
ceiling_height_agl:m	1803.25	3814.824951	12431.299805	
clear_sky_energy_1h:J	4544.899902	778247.25	3006697.25	
clear_sky_rad:W	0.0	220.949997	835.299988	
cloud_base_agl:m	1128.550049	2016.699951	11688.900391	
dew_or_rime:idx	0.0	0.0	1.0	
dew_point_2m:K	275.0	280.5	293.799988	
diffuse_rad:W	0.0	66.0	340.100006	
diffuse_rad_1h:J	9951.700195	236502.75	1182265.375	
direct_rad:W	0.0	29.0	684.299988	
direct_rad_1h:J	0.0	113366.25	2445897.0	
effective_cloud_cover:p	80.800003	99.300003	100.0	
elevation:m	7.0	24.0	24.0	
estimated_diff_hours	0.0	0.0	39.0	
fresh_snow_12h:cm	0.0	0.0	37.400002	
fresh_snow_1h:cm	0.0	0.0	7.1	
fresh_snow_24h:cm	0.0	0.0	37.400002	
fresh_snow_3h:cm	0.0	0.0	20.6	
fresh_snow_6h:cm	0.0	0.0	34.0	
hour	12.0	17.0	23.0	
is_day:idx	0.0	1.0	1.0	
is_in_shadow:idx	1.0	1.0	1.0	
location				
month	6.0	10.0	12.0	
msl_pressure:hPa	1010.299988	1018.599976	1044.099976	
<pre>precip_5min:mm</pre>	0.0	0.0	1.38	
<pre>precip_type_5min:idx</pre>	0.0	0.0		
pressure_100m:hPa	996.799988	1004.900024	1030.900024	
pressure_50m:hPa	1002.900024	1011.099976	1037.300049	
<pre>prob_rime:p</pre>	0.0	0.0	97.199997	

rain_water:kgm2	0.0	0.0		1.4
relative_humidity_1000hPa:p	76.0	85.099998		00.0
sfc_pressure:hPa	1009.0	1017.200012	1043.800	
snow_depth:cm	0.0	0.0	18.299	
snow_melt_10min:mm	0.0	-0.0	(	0.18
snow_water:kgm2	0.0	0.1		6.9
sun_azimuth:d	179.526001	271.503479	359.99	
sun_elevation:d	-0.99	15.538	49.91	
<pre>super_cooled_liquid_water:kgm2</pre>	0.0	0.1		1.4
t_1000hPa:K	278.700012	283.899994	303.299	
total_cloud_cover:p	94.800003	100.0	10	0.00
visibility:m	37350.300781	48679.550781	76737.796	
weekday	3.0	5.0		6.0
wind_speed_10m:ms	2.7	4.1		15.2
wind_speed_u_10m:ms	0.3	2.5	-	12.2
wind_speed_v_10m:ms	0.7	1.9		9.0
wind_speed_w_1000hPa:ms	0.0	0.0		0.1
у	0.0	172.92	5733	3.42
year	2021.0	2022.0	202	23.0
	dtypes missi	ng_count miss:	ing_ratio 1	raw_type
absolute_humidity_2m:gm3	float32	73	0.000785	float
air_density_2m:kgm3	float32	73	0.000785	float
ceiling_height_agl:m	float32	20748	0.223039	float
clear_sky_energy_1h:J	float32	73	0.000785	float
clear_sky_rad:W	float32	73	0.000785	float
cloud_base_agl:m	float32	8620	0.092664	float
dew_or_rime:idx	float32	73	0.000785	float
dew_point_2m:K	float32	73	0.000785	float
diffuse_rad:W	float32	73	0.000785	float
diffuse_rad_1h:J	float32	73	0.000785	float
direct_rad:W	float32	73	0.000785	float
<pre>direct_rad_1h:J</pre>	float32	73	0.000785	float
effective_cloud_cover:p	float32	73	0.000785	float
elevation:m	float32	73	0.000785	float
estimated_diff_hours	float64	73	0.000785	float
fresh_snow_12h:cm	float32	73	0.000785	float
fresh_snow_1h:cm	float32	73	0.000785	float
fresh_snow_24h:cm	float32	73	0.000785	float
fresh_snow_3h:cm	float32	73	0.000785	float
fresh_snow_6h:cm	float32	73	0.000785	float
hour	int64			int
is_day:idx	float32	73	0.000785	float
is_in_shadow:idx	float32	73	0.000785	float
location	object			object
month	int64			int
msl_pressure:hPa	float32	73	0.000785	float
precip_5min:mm	float32	73	0.000785	float
r	<b></b>	. •	3 1 2 0 0 . 00	

<pre>precip_type_5min:idx</pre>	float32	73	0.000785	float
pressure_100m:hPa	float32	73	0.000785	float
pressure_50m:hPa	float32	73	0.000785	float
<pre>prob_rime:p</pre>	float32	73	0.000785	float
rain_water:kgm2	float32	73	0.000785	float
relative_humidity_1000hPa:p	float32	73	0.000785	float
sfc_pressure:hPa	float32	73	0.000785	float
<pre>snow_depth:cm</pre>	float32	73	0.000785	float
<pre>snow_melt_10min:mm</pre>	float32	73	0.000785	float
snow_water:kgm2	float32	73	0.000785	float
sun_azimuth:d	float32	73	0.000785	float
sun_elevation:d	float32	73	0.000785	float
<pre>super_cooled_liquid_water:kgm2</pre>	float32	73	0.000785	float
t_1000hPa:K	float32	73	0.000785	float
total_cloud_cover:p	float32	73	0.000785	float
visibility:m	float32	73	0.000785	float
weekday	int64			int
wind_speed_10m:ms	float32	73	0.000785	float
wind_speed_u_10m:ms	float32	73	0.000785	float
wind_speed_v_10m:ms	float32	73	0.000785	float
wind_speed_w_1000hPa:ms	float32	73	0.000785	float
у	float64			float
year	int64			int

# variable\_type special\_types

absolute_humidity_2m:gm3	numeric
air_density_2m:kgm3	numeric
ceiling_height_agl:m	numeric
clear_sky_energy_1h:J	numeric
clear_sky_rad:W	numeric
cloud_base_agl:m	numeric
dew_or_rime:idx	category
dew_point_2m:K	numeric
diffuse_rad:W	numeric
diffuse_rad_1h:J	numeric
direct_rad:W	numeric
direct_rad_1h:J	numeric
effective_cloud_cover:p	numeric
elevation:m	category
estimated_diff_hours	numeric
fresh_snow_12h:cm	numeric
fresh_snow_1h:cm	numeric
fresh_snow_24h:cm	numeric
fresh_snow_3h:cm	numeric
fresh_snow_6h:cm	numeric
hour	numeric
is_day:idx	category
is_in_shadow:idx	category

location	category
month	category
msl_pressure:hPa	numeric
precip_5min:mm	numeric
<pre>precip_type_5min:idx</pre>	category
pressure_100m:hPa	numeric
pressure_50m:hPa	numeric
<pre>prob_rime:p</pre>	numeric
rain_water:kgm2	category
relative_humidity_1000hPa:p	numeric
sfc_pressure:hPa	numeric
<pre>snow_depth:cm</pre>	numeric
<pre>snow_melt_10min:mm</pre>	category
snow_water:kgm2	numeric
sun_azimuth:d	numeric
sun_elevation:d	numeric
<pre>super_cooled_liquid_water:kgm2</pre>	category
t_1000hPa:K	numeric
total_cloud_cover:p	numeric
visibility:m	numeric
weekday	category
wind_speed_10m:ms	numeric
wind_speed_u_10m:ms	numeric
wind_speed_v_10m:ms	numeric
wind_speed_w_1000hPa:ms	category
У	numeric
year	category

## ${\tt test\_data}\ {\tt dataset}\ {\tt summary}$

	count	unique	top freq	mean	\
absolute_humidity_2m:gm3	2160	106		8.206482	
air_density_2m:kgm3	2160	153		1.232807	
<pre>ceiling_height_agl:m</pre>	1473	1391		2938.389648	
<pre>clear_sky_energy_1h:J</pre>	2160	1807		1227746.75	
clear_sky_rad:W	2160	1044		341.056641	
cloud_base_agl:m	1879	1771		1797.160156	
dew_or_rime:idx	2160	3		0.040741	
dew_point_2m:K	2160	202		280.783203	
diffuse_rad:W	2160	985		84.915688	
diffuse_rad_1h:J	2160	1806		305696.5	
direct_rad:W	2160	916		114.279816	
direct_rad_1h:J	2160	1634		411408.875	
effective_cloud_cover:p	2160	590		64.113792	
elevation:m	2160	3		12.333333	
estimated_diff_hours	2160	24		27.5	
fresh_snow_12h:cm	2160	2		0.000185	
fresh_snow_1h:cm	2160	2		0.000185	
fresh_snow_24h:cm	2160	2		0.000185	

fresh_snow_3h:cm	2160	2			0.000185	
fresh_snow_6h:cm	2160	2			0.000185	
hour	2160	24			11.5	
is_day:idx	2160	2			0.795833	
is_in_shadow:idx	2160	2			0.24537	
location	2160	3	Α	720		
month	2160	3			5.666667	
msl_pressure:hPa	2160	321			1016.805786	
precip_5min:mm	2160	27			0.00775	
<pre>precip_type_5min:idx</pre>	2160	3			0.065741	
pressure_100m:hPa	2160	359			1002.970825	
pressure_50m:hPa	2160	356			1009.007202	
<pre>prob_rime:p</pre>	2160	3			0.01588	
rain_water:kgm2	2160	8			0.013056	
relative_humidity_1000hPa:p	2160	538			70.920792	
sfc_pressure:hPa	2160	363			1015.070374	
snow_depth:cm	2160	1			0.0	
<pre>snow_melt_10min:mm</pre>	2160	1			0.0	
snow_water:kgm2	2160	16			0.060972	
sun_azimuth:d	2160	1830			183.166199	
sun_elevation:d	2160	1623			20.292332	
<pre>super_cooled_liquid_water:kgm2</pre>	2160	7			0.065463	
t_1000hPa:K	2160	254			284.737732	
total_cloud_cover:p	2160	553			69.298981	
visibility:m	2160	2155		3	3304.636719	
weekday	2160	7			3.233333	
wind_speed_10m:ms	2160	83			2.946759	
wind_speed_u_10m:ms	2160	123			1.650694	
wind_speed_v_10m:ms	2160	80			-0.187176	
wind_speed_w_1000hPa:ms	2160	2			0.000324	
year	2160	1			2023.0	
		std		min	25%	\
absolute_humidity_2m:gm3		201396		3.2	6.6	
air_density_2m:kgm3		032116		1.142	1.209	
ceiling_height_agl:m		541113		30.6	891.799988	
clear_sky_energy_1h:J		88.625		0.0	64338.124023	
clear_sky_rad:W		729095		0.0	13.65	
cloud_base_agl:m		394409	29.	799999	486.899994	
dew_or_rime:idx		202365		-1.0	0.0	
dew_point_2m:K		378817		268.0	277.899994	
diffuse_rad:W		122508		0.0	6.925	
diffuse_rad_1h:J		146.25		0.0	36756.901367	
direct_rad:W		338226		0.0	0.0	
direct_rad_1h:J		30.125		0.0	86.575001	
effective_cloud_cover:p		947498		0.0	30.700001	
elevation:m		261587		6.0	6.0	
estimated_diff_hours	6.9	923789		16.0	21.75	

fresh_snow_12h:cm	0.008607	0.0	0.0	
fresh_snow_1h:cm	0.008607	0.0	0.0	
fresh_snow_24h:cm	0.008607	0.0	0.0	
fresh_snow_3h:cm	0.008607	0.0	0.0	
fresh_snow_6h:cm	0.008607	0.0	0.0	
hour	6.923789	0.0	5.75	
is_day:idx	0.403185	0.0	1.0	
is_in_shadow:idx	0.430406	0.0	0.0	
location				
month	0.596423	5.0	5.0	
msl_pressure:hPa	9.728754	986.099976	1011.5	
precip_5min:mm	0.033776	0.0	0.0	
<pre>precip_type_5min:idx</pre>	0.249747	0.0	0.0	
pressure_100m:hPa	9.644145	971.799988	997.799988	
pressure_50m:hPa	9.74076	977.700012	1003.799988	
prob_rime:p	0.551282	0.0	0.0	
rain_water:kgm2	0.055256	0.0	0.0	
relative_humidity_1000hPa:p	15.725973	23.9	60.275	
sfc_pressure:hPa	9.840412	983.5	1009.799988	
snow_depth:cm	0.0	0.0	0.0	
snow_melt_10min:mm	0.0	-0.0	-0.0	
snow_water:kgm2	0.219562	0.0	0.0	
sun_azimuth:d	109.193207	8.27	85.359253	
sun_elevation:d	18.681047	-11.617	1.96475	
<pre>super_cooled_liquid_water:kgm2</pre>	0.115824	0.0	0.0	
t_1000hPa:K	5.839595	273.700012	279.799988	
total_cloud_cover:p	38.41222	0.0	32.799999	
visibility:m	15624.633789	874.400024	19635.100098	
weekday	2.186573	0.0	1.0	
wind_speed_10m:ms	1.733865	0.0	1.5	
wind_speed_u_10m:ms	2.578466	-4.3	-0.2	
wind_speed_v_10m:ms	1.50826	-4.4	-1.3	
wind_speed_w_1000hPa:ms	0.005685	-0.0	0.0	
year	0.0	2023.0	2023.0	
	50%		5% max	\
absolute_humidity_2m:gm3	8.0		.0 14.2	
air_density_2m:kgm3	1.238		26 1.301	
ceiling_height_agl:m	1553.900024	4021.3000		
clear_sky_energy_1h:J	1056303.125	2372037		
clear_sky_rad:W	273.849991	646.8749	85 835.099976	
cloud_base_agl:m	997.799988	2298.3000	49 11467.799805	
dew_or_rime:idx	0.0		1.0	
dew_point_2m:K	281.0	284.2999		
diffuse_rad:W	73.700001	135.6000		
diffuse_rad_1h:J	272526.046875	488256.031		
direct_rad:W	16.200001	180.3999		
direct_rad_1h:J	60416.199219	686746.8593	75 2403444.25	

effective_cloud_cover:p	77.75	100.0	100.0	
elevation:m	7.0	24.0	24.0	
estimated_diff_hours	27.5	33.25	39.0	
fresh_snow_12h:cm	0.0	0.0	0.4	
fresh_snow_1h:cm	0.0	0.0	0.4	
fresh_snow_24h:cm	0.0	0.0	0.4	
fresh_snow_3h:cm	0.0	0.0	0.4	
fresh_snow_6h:cm	0.0	0.0	0.4	
hour	11.5	17.25	23.0	
is_day:idx	1.0	1.0	1.0	
is_in_shadow:idx	0.0	0.0	1.0	
location				
month	6.0	6.0	7.0	
msl_pressure:hPa	1020.599976	1023.799988	1029.599976	
<pre>precip_5min:mm</pre>	0.0	0.0	0.34	
<pre>precip_type_5min:idx</pre>	0.0	0.0	2.0	
pressure_100m:hPa	1006.25	1010.099976	1016.400024	
pressure_50m:hPa	1012.299988	1016.200012	1022.5	
<pre>prob_rime:p</pre>	0.0	0.0	23.0	
rain_water:kgm2	0.0	0.0	0.7	
relative_humidity_1000hPa:p	73.900002	83.699997	98.900002	
sfc_pressure:hPa	1018.299988	1022.299988	1028.699951	
snow_depth:cm	0.0	0.0	0.0	
snow_melt_10min:mm	0.0	0.0	0.0	
snow_water:kgm2	0.0	0.0	3.4	
sun_azimuth:d	184.236	279.576248	356.984009	
sun_elevation:d	18.54	38.102499	49.902	
<pre>super_cooled_liquid_water:kgm2</pre>	0.0	0.1	0.6	
t_1000hPa:K	284.799988	288.299988	302.200012	
total_cloud_cover:p	95.300003	100.0	100.0	
visibility:m	37623.050781	45378.099609		
weekday	3.0	5.0	6.0	
wind_speed_10m:ms	2.7	4.0	8.8	
wind_speed_u_10m:ms	1.6	3.525	8.8	
wind_speed_v_10m:ms	-0.3	0.8	4.0	
wind_speed_w_1000hPa:ms	0.0	0.0	0.1	
year	2023.0	2023.0	2023.0	
				,
		g_count missing	_ratio raw_type	
absolute_humidity_2m:gm3	float32		float	
air_density_2m:kgm3	float32		float	
ceiling_height_agl:m	float32	687 0.	318056 float	
clear_sky_energy_1h:J	float32		float	
clear_sky_rad:W	float32	204	float	
cloud_base_agl:m	float32	281 0.	130093 float	
dew_or_rime:idx	float32		float	
dew_point_2m:K	float32		float	
diffuse_rad:W	float32		float	

diffuse_rad_1h:J	float32	float
direct_rad:W	float32	float
direct_rad_1h:J	float32	float
effective_cloud_cover:p	float32	float
elevation:m	float32	float
estimated_diff_hours	int64	int
fresh_snow_12h:cm	float32	float
fresh_snow_1h:cm	float32	float
fresh_snow_24h:cm	float32	float
fresh_snow_3h:cm	float32	float
fresh_snow_6h:cm	float32	float
hour	int64	int
is_day:idx	float32	float
is_in_shadow:idx	float32	float
location	object	object
month	int64	int
msl_pressure:hPa	float32	float
<pre>precip_5min:mm</pre>	float32	float
<pre>precip_type_5min:idx</pre>	float32	float
pressure_100m:hPa	float32	float
pressure_50m:hPa	float32	float
<pre>prob_rime:p</pre>	float32	float
rain_water:kgm2	float32	float
relative_humidity_1000hPa:p	float32	float
sfc_pressure:hPa	float32	float
<pre>snow_depth:cm</pre>	float32	float
snow_melt_10min:mm	float32	float
snow_water:kgm2	float32	float
sun_azimuth:d	float32	float
sun_elevation:d	float32	float
<pre>super_cooled_liquid_water:kgm2</pre>	float32	float
t_1000hPa:K	float32	float
total_cloud_cover:p	float32	float
visibility:m	float32	float
weekday	int64	int
wind_speed_10m:ms	float32	float
wind_speed_u_10m:ms	float32	float
wind_speed_v_10m:ms	float32	float
wind_speed_w_1000hPa:ms	float32	float
year	int64	int

## ${\tt variable\_type\ special\_types}$

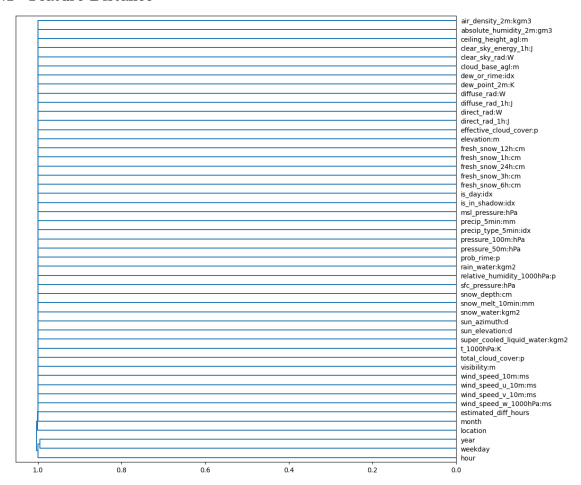
absolute_humidity_2m:gm3	numeric
air_density_2m:kgm3	numeric
ceiling_height_agl:m	numeric
clear_sky_energy_1h:J	numeric
clear_sky_rad:W	numeric
cloud_base_agl:m	numeric

dew\_or\_rime:idx category dew\_point\_2m:K numeric diffuse\_rad:W numeric diffuse\_rad\_1h:J numeric direct rad:W numeric direct\_rad\_1h:J numeric effective\_cloud\_cover:p numeric elevation:m category estimated\_diff\_hours numeric fresh\_snow\_12h:cm category fresh\_snow\_1h:cm category fresh\_snow\_24h:cm category fresh\_snow\_3h:cm category fresh\_snow\_6h:cm category hour numeric is\_day:idx category is\_in\_shadow:idx category location category month category msl pressure:hPa numeric precip\_5min:mm numeric precip\_type\_5min:idx category pressure\_100m:hPa numeric pressure\_50m:hPa numeric prob\_rime:p category rain\_water:kgm2 category relative\_humidity\_1000hPa:p numeric sfc\_pressure:hPa numeric snow\_depth:cm category snow\_melt\_10min:mm category snow\_water:kgm2 category sun\_azimuth:d numeric sun\_elevation:d numeric super\_cooled\_liquid\_water:kgm2 category t 1000hPa:K numeric total\_cloud\_cover:p numeric visibility:m numeric weekday category wind\_speed\_10m:ms numeric wind\_speed\_u\_10m:ms numeric wind\_speed\_v\_10m:ms numeric wind\_speed\_w\_1000hPa:ms category year category

#### Types warnings summary

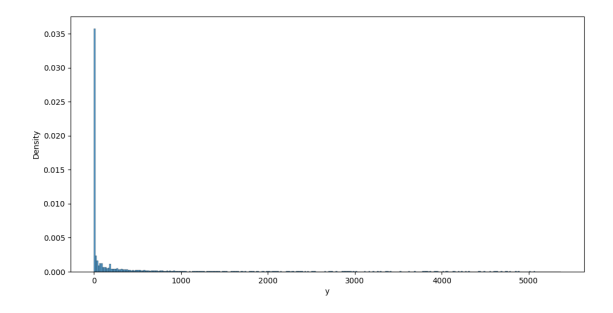
train\_data test\_data warnings estimated\_diff\_hours float int warning y float -- warning

#### 1.0.1 Feature Distance



# [4]: auto.target\_analysis(train\_data=X\_train, label="y")

### 1.1 Target variable analysis

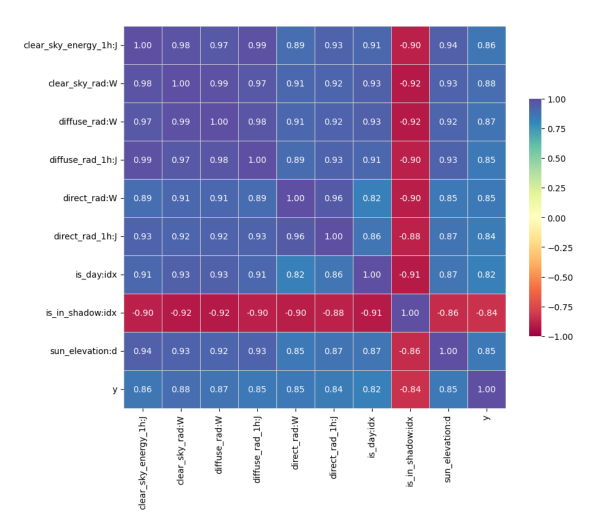


### 1.1.1 Distribution fits for target variable

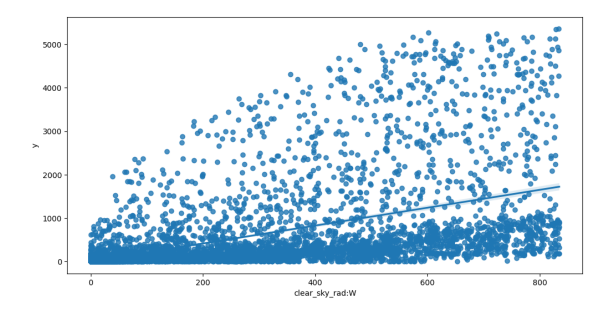
• none of the attempted distribution fits satisfy specified minimum p-value threshold: 0.01

### 1.1.2 Target variable correlations

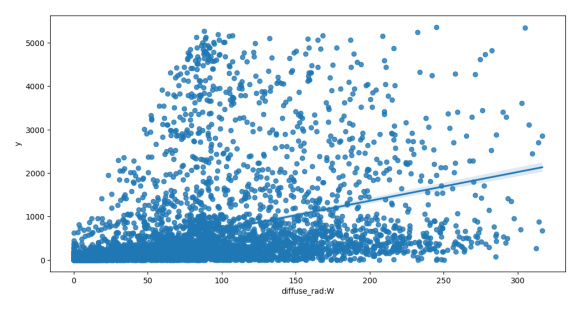
train\_data - spearman correlation matrix; focus: absolute correlation for y >= 0.5 (sample size: 10000)



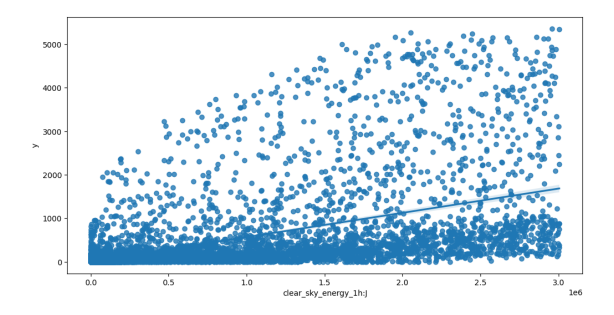
Feature interaction between clear\_sky\_rad:W/y in train\_data (sample size: 10000)



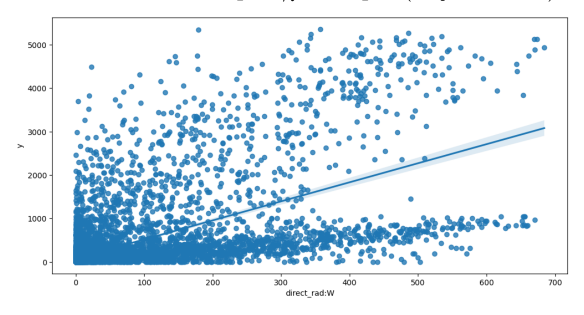
Feature interaction between diffuse\_rad:W/y in train\_data (sample size: 10000)



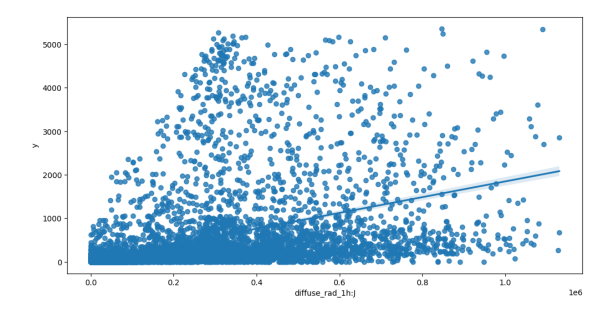
Feature interaction between clear\_sky\_energy\_1h:J/y in train\_data (sample size: 10000)



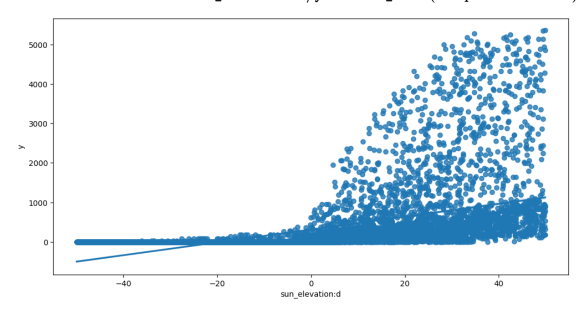
Feature interaction between direct\_rad:W/y in train\_data (sample size: 10000)



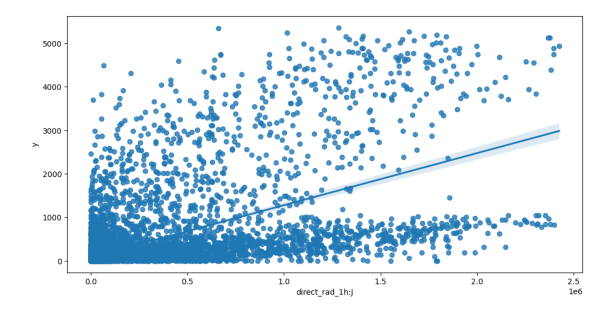
Feature interaction between diffuse\_rad\_1h:J/y in train\_data (sample size: 10000)



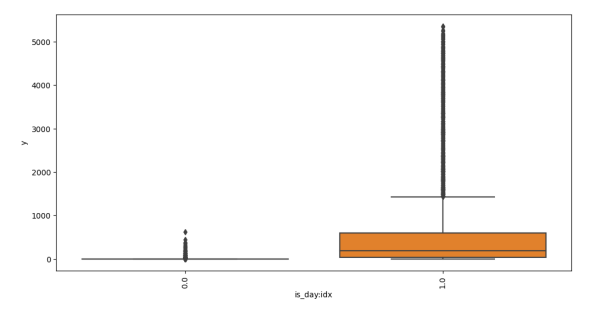
Feature interaction between  $sun_elevation:d/y$  in train\_data (sample size: 10000)



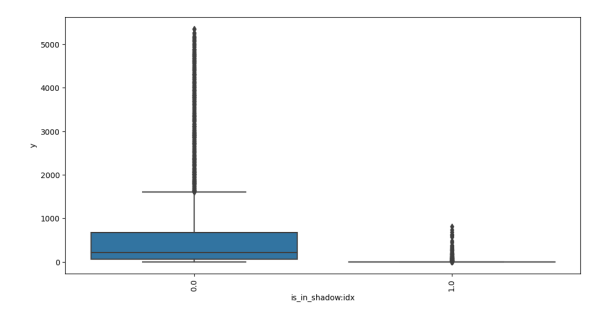
Feature interaction between  $direct_rad_1h:J/y$  in  $train_data$  (sample size: 10000)



Feature interaction between is\_day:idx/y in train\_data (sample size: 10000)



Feature interaction between is\_in\_shadow:idx/y in train\_data (sample size: 10000)



### 2 Starting

```
[5]: import os
     # Get the last submission number
     last_submission_number = int(max([int(filename.split('_')[1].split('.')[0]) for_
      ⇔filename in os.listdir('submissions') if "submission" in filename]))
     print("Last submission number:", last_submission_number)
     print("Now creating submission number:", last_submission_number + 1)
     # Create the new filename
     new_filename = f'submission_{last_submission_number + 1}'
     hello = os.environ.get('HELLO')
     if hello is not None:
         new_filename += f'_{hello}'
     print("New filename:", new_filename)
    Last submission number: 80
    Now creating submission number: 81
    New filename: submission_81_jorge
[6]: from autogluon.tabular import TabularDataset, TabularPredictor
     train_data = TabularDataset('X_train_raw.csv')
     train_data.drop(columns=['ds'], inplace=True)
```

```
label = 'y'
     metric = 'mean_absolute_error'
     time_limit = 60
     presets = 'best_quality'
[7]: predictors = [None, None, None]
[8]: loc = "A"
     print(f"Training model for location {loc}...")
     predictor = TabularPredictor(label=label, eval_metric=metric,__
      →path=f"AutogluonModels/{new_filename}_{loc}").
      fit(train_data[train_data["location"] == loc], time_limit=time_limit,__
      ⇒presets=presets)
     predictors[0] = predictor
    Presets specified: ['best_quality']
    Stack configuration (auto_stack=True): num_stack_levels=1, num_bag_folds=8,
    num_bag_sets=20
    Beginning AutoGluon training ... Time limit = 60s
    AutoGluon will save models to "AutogluonModels/submission_81_jorge A/"
    AutoGluon Version: 0.8.1
    Python Version:
                        3.10.12
    Operating System:
                        Darwin
    Platform Machine:
                        arm64
    Platform Version:
                       Darwin Kernel Version 22.1.0: Sun Oct 9 20:15:09 PDT 2022;
    root:xnu-8792.41.9~2/RELEASE ARM64 T6000
    Disk Space Avail:
                        30.19 GB / 494.38 GB (6.1%)
    Train Data Rows:
                        34085
    Train Data Columns: 49
    Label Column: y
    Preprocessing data ...
    AutoGluon infers your prediction problem is: 'regression' (because dtype of
    label-column == float and many unique label-values observed).
            Label info (max, min, mean, stddev): (5733.42, 0.0, 630.59471,
    1165.90242)
            If 'regression' is not the correct problem_type, please manually specify
    the problem type parameter during predictor init (You may specify problem type
    as one of: ['binary', 'multiclass', 'regression'])
    Using Feature Generators to preprocess the data ...
    Fitting AutoMLPipelineFeatureGenerator...
            Available Memory:
                                                  4929.97 MB
            Train Data (Original) Memory Usage: 15.07 MB (0.3% of available memory)
            Inferring data type of each feature based on column values. Set
    feature_metadata_in to manually specify special dtypes of the features.
            Stage 1 Generators:
                    Fitting AsTypeFeatureGenerator...
                            Note: Converting 1 features to boolean dtype as they
```

```
only contain 2 unique values.
        Stage 2 Generators:
                Fitting FillNaFeatureGenerator...
        Stage 3 Generators:
                Fitting IdentityFeatureGenerator...
        Stage 4 Generators:
                Fitting DropUniqueFeatureGenerator...
        Stage 5 Generators:
                Fitting DropDuplicatesFeatureGenerator...
       Useless Original Features (Count: 1): ['location']
                These features carry no predictive signal and should be manually
investigated.
                This is typically a feature which has the same value for all
rows.
                These features do not need to be present at inference time.
        Types of features in original data (raw dtype, special dtypes):
                ('float', []) : 44 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', []) : 4 | ['hour', 'weekday', 'month', 'year']
        Types of features in processed data (raw dtype, special dtypes):
                ('float', [])
                                 : 43 | ['absolute humidity 2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', []) : 4 | ['hour', 'weekday', 'month', 'year']
                ('int', ['bool']) : 1 | ['elevation:m']
        0.1s = Fit runtime
        48 features in original data used to generate 48 features in processed
data.
       Train Data (Processed) Memory Usage: 12.85 MB (0.3% of available memory)
Data preprocessing and feature engineering runtime = 0.13s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean_absolute_error'
        This metric's sign has been flipped to adhere to being higher_is_better.
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval_metric parameter of Predictor()
User-specified model hyperparameters to be fit:
        'NN_TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
```

```
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared error', 'ag args': {'name suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
AutoGluon will fit 2 stack levels (L1 to L2) ...
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif_BAG_L1 ... Training model for up to 39.91s of the
59.87s of remaining time.
Training model for location A...
        Not enough time to generate out-of-fold predictions for model. Estimated
time required was 170.91s compared to 51.85s of available time.
        Time limit exceeded... Skipping KNeighborsUnif_BAG_L1.
Fitting model: KNeighborsDist_BAG_L1 ... Training model for up to 37.36s of the
57.32s of remaining time.
       Not enough time to generate out-of-fold predictions for model. Estimated
time required was 205.93s compared to 48.54s of available time.
        Time limit exceeded... Skipping KNeighborsDist_BAG_L1.
Fitting model: LightGBMXT_BAG_L1 ... Training model for up to 34.29s of the
54.26s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -161.5377
                         = Validation score (-mean_absolute_error)
        27.12s
                = Training
                              runtime
        61.97s
                = Validation runtime
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble_L2 ... Training model for up to 59.87s of the
13.14s of remaining time.
        -161.5377
                         = Validation score (-mean_absolute_error)
        0.01s = Training
                              runtime
        0.0s
                 = Validation runtime
Fitting 9 L2 models ...
Fitting model: LightGBMXT_BAG_L2 ... Training model for up to 13.13s of the
13.12s of remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -163.4182
                         = Validation score (-mean_absolute_error)
        2.35s
                 = Training
                              runtime
        0.53s
                = Validation runtime
Fitting model: LightGBM_BAG_L2 ... Training model for up to 8.54s of the 8.53s
of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
```

ParallelLocalFoldFittingStrategy

```
-161.3785
                            = Validation score (-mean_absolute_error)
            1.81s
                  = Training
                                 runtime
           0.16s
                    = Validation runtime
    Fitting model: RandomForestMSE_BAG_L2 ... Training model for up to 4.8s of the
    4.8s of remaining time.
           -160.8174
                            = Validation score (-mean absolute error)
           24.86s = Training
                                 runtime
           0.86s
                    = Validation runtime
    Completed 1/20 k-fold bagging repeats ...
    Fitting model: WeightedEnsemble_L3 ... Training model for up to 59.87s of the
    -21.27s of remaining time.
           -159.4455
                            = Validation score
                                                (-mean_absolute_error)
           0.16s
                    = Training
                                 runtime
           0.0s
                    = Validation runtime
    AutoGluon training complete, total runtime = 81.45s ... Best model:
    "WeightedEnsemble_L3"
    TabularPredictor saved. To load, use: predictor =
    TabularPredictor.load("AutogluonModels/submission_81_jorge_A/")
[9]: loc = "B"
    print(f"Training model for location {loc}...")
    predictor = TabularPredictor(label=label, eval_metric=metric,__
      →path=f"AutogluonModels/{new_filename}_{loc}").
     ⇔presets=presets)
    predictors[1] = predictor
    Presets specified: ['best_quality']
    Stack configuration (auto_stack=True): num_stack_levels=1, num_bag_folds=8,
    num_bag_sets=20
    Beginning AutoGluon training ... Time limit = 60s
    AutoGluon will save models to "AutogluonModels/submission_81_jorge_B/"
    AutoGluon Version: 0.8.1
    Python Version:
                       3.10.12
    Operating System:
                       Darwin
    Platform Machine:
                       arm64
    Platform Version:
                       Darwin Kernel Version 22.1.0: Sun Oct 9 20:15:09 PDT 2022;
    root:xnu-8792.41.9~2/RELEASE_ARM64_T6000
    Disk Space Avail: 29.45 GB / 494.38 GB (6.0%)
    Train Data Rows:
                       32844
    Train Data Columns: 49
    Label Column: y
    Preprocessing data ...
    AutoGluon infers your prediction problem is: 'regression' (because dtype of
    label-column == float and many unique label-values observed).
           Label info (max, min, mean, stddev): (1152.3, -0.0, 96.82478, 193.94649)
            If 'regression' is not the correct problem_type, please manually specify
    the problem_type parameter during predictor init (You may specify problem_type
```

```
as one of: ['binary', 'multiclass', 'regression'])
Using Feature Generators to preprocess the data ...
Fitting AutoMLPipelineFeatureGenerator...
        Available Memory:
                                             4331.9 MB
        Train Data (Original) Memory Usage: 14.52 MB (0.3% of available memory)
        Inferring data type of each feature based on column values. Set
feature_metadata_in to manually specify special dtypes of the features.
        Stage 1 Generators:
                Fitting AsTypeFeatureGenerator...
                        Note: Converting 1 features to boolean dtype as they
only contain 2 unique values.
        Stage 2 Generators:
                Fitting FillNaFeatureGenerator...
        Stage 3 Generators:
                Fitting IdentityFeatureGenerator...
        Stage 4 Generators:
                Fitting DropUniqueFeatureGenerator...
        Stage 5 Generators:
                Fitting DropDuplicatesFeatureGenerator...
        Useless Original Features (Count: 1): ['location']
                These features carry no predictive signal and should be manually
investigated.
                This is typically a feature which has the same value for all
rows.
                These features do not need to be present at inference time.
        Types of features in original data (raw dtype, special dtypes):
                ('float', []): 44 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', []) : 4 | ['hour', 'weekday', 'month', 'year']
        Types of features in processed data (raw dtype, special dtypes):
                ('float', [])
                                 : 43 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                               : 4 | ['hour', 'weekday', 'month', 'year']
                ('int', [])
                ('int', ['bool']) : 1 | ['elevation:m']
        0.1s = Fit runtime
        48 features in original data used to generate 48 features in processed
data.
        Train Data (Processed) Memory Usage: 12.38 MB (0.3% of available memory)
Data preprocessing and feature engineering runtime = 0.12s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean_absolute_error'
        This metric's sign has been flipped to adhere to being higher_is_better.
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval_metric parameter of Predictor()
User-specified model hyperparameters to be fit:
{
```

```
'NN_TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag args': {'name suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
AutoGluon will fit 2 stack levels (L1 to L2) ...
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif BAG L1 ... Training model for up to 39.91s of the
59.88s of remaining time.
Training model for location B...
        Not enough time to generate out-of-fold predictions for model. Estimated
time required was 195.85s compared to 51.85s of available time.
        Time limit exceeded... Skipping KNeighborsUnif_BAG_L1.
Fitting model: KNeighborsDist_BAG_L1 ... Training model for up to 36.88s of the
56.85s of remaining time.
        Not enough time to generate out-of-fold predictions for model. Estimated
time required was 220.95s compared to 47.91s of available time.
        Time limit exceeded... Skipping KNeighborsDist_BAG_L1.
Fitting model: LightGBMXT_BAG_L1 ... Training model for up to 33.46s of the
53.43s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -25.7449
                         = Validation score (-mean absolute error)
        28.32s = Training
                              runtime
        65.73s = Validation runtime
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble L2 ... Training model for up to 59.88s of the
14.16s of remaining time.
        -25.7449
                                              (-mean absolute error)
                         = Validation score
        0.01s
                = Training runtime
        0.0s
                 = Validation runtime
Fitting 9 L2 models ...
Fitting model: LightGBMXT_BAG_L2 ... Training model for up to 14.1s of the
```

```
Fitting 8 child models (S1F1 - S1F8) | Fitting with
     ParallelLocalFoldFittingStrategy
             -24.2516
                              = Validation score (-mean_absolute_error)
             5.29s = Training
                                   runtime
                      = Validation runtime
             1.3s
     Fitting model: LightGBM BAG L2 ... Training model for up to 4.97s of the 4.94s
     of remaining time.
             Fitting 8 child models (S1F1 - S1F8) | Fitting with
     ParallelLocalFoldFittingStrategy
             -23.6458
                              = Validation score (-mean_absolute_error)
             1.99s
                     = Training
                                   runtime
                      = Validation runtime
             0.19s
     Fitting model: RandomForestMSE_BAG_L2 ... Training model for up to 0.91s of the
     0.89s of remaining time.
             -22.1865
                              = Validation score
                                                   (-mean_absolute_error)
             25.62s = Training
                                   runtime
             0.85s
                      = Validation runtime
     Completed 1/20 k-fold bagging repeats ...
     Fitting model: WeightedEnsemble_L3 ... Training model for up to 59.88s of the
     -25.95s of remaining time.
             -22.1865
                              = Validation score (-mean absolute error)
             0.14s
                      = Training runtime
             0.0s
                      = Validation runtime
     AutoGluon training complete, total runtime = 86.12s ... Best model:
     "WeightedEnsemble_L3"
     TabularPredictor saved. To load, use: predictor =
     TabularPredictor.load("AutogluonModels/submission_81_jorge_B/")
[10]: loc = "C"
      print(f"Training model for location {loc}...")
      predictor = TabularPredictor(label=label, eval_metric=metric,__
       →path=f"AutogluonModels/{new_filename}_{loc}").
       ofit(train_data[train_data["location"] == loc], time_limit=time_limit, □
       ⇔presets=presets)
      predictors[2] = predictor
     Presets specified: ['best_quality']
     Stack configuration (auto_stack=True): num_stack_levels=1, num_bag_folds=8,
     num_bag_sets=20
     Beginning AutoGluon training ... Time limit = 60s
     AutoGluon will save models to "AutogluonModels/submission_81_jorge_C/"
     AutoGluon Version: 0.8.1
                         3.10.12
     Python Version:
     Operating System:
                        Darwin
     Platform Machine: arm64
     Platform Version:
                         Darwin Kernel Version 22.1.0: Sun Oct 9 20:15:09 PDT 2022;
     root:xnu-8792.41.9~2/RELEASE_ARM64_T6000
```

14.06s of remaining time.

Disk Space Avail: 28.83 GB / 494.38 GB (5.8%) Train Data Rows: 26095 Train Data Columns: 49 Label Column: y Preprocessing data ... AutoGluon infers your prediction problem is: 'regression' (because dtype of label-column == float and label-values can't be converted to int). Label info (max, min, mean, stddev): (999.6, -0.0, 77.63106, 165.81688) If 'regression' is not the correct problem\_type, please manually specify the problem\_type parameter during predictor init (You may specify problem\_type as one of: ['binary', 'multiclass', 'regression']) Using Feature Generators to preprocess the data ... Fitting AutoMLPipelineFeatureGenerator... Available Memory: 4428.79 MB Train Data (Original) Memory Usage: 11.53 MB (0.3% of available memory) Inferring data type of each feature based on column values. Set feature\_metadata\_in to manually specify special dtypes of the features. Stage 1 Generators: Fitting AsTypeFeatureGenerator... Note: Converting 1 features to boolean dtype as they only contain 2 unique values. Stage 2 Generators: Fitting FillNaFeatureGenerator... Stage 3 Generators: Fitting IdentityFeatureGenerator... Stage 4 Generators: Fitting DropUniqueFeatureGenerator... Stage 5 Generators: Fitting DropDuplicatesFeatureGenerator... Useless Original Features (Count: 1): ['location'] These features carry no predictive signal and should be manually investigated. This is typically a feature which has the same value for all rows. These features do not need to be present at inference time. Types of features in original data (raw dtype, special dtypes): ('float', []): 44 | ['absolute humidity 2m:gm3', 'air\_density\_2m:kgm3', 'ceiling\_height\_agl:m', 'clear\_sky\_energy\_1h:J', 'clear\_sky\_rad:W', ...] ('int', []) : 4 | ['hour', 'weekday', 'month', 'year'] Types of features in processed data (raw dtype, special dtypes): ('float', []) : 43 | ['absolute\_humidity\_2m:gm3', 'air\_density\_2m:kgm3', 'ceiling\_height\_agl:m', 'clear\_sky\_energy\_1h:J', 'clear\_sky\_rad:W', ...] ('int', []) : 4 | ['hour', 'weekday', 'month', 'year'] ('int', ['bool']) : 1 | ['elevation:m'] 0.1s = Fit runtime 48 features in original data used to generate 48 features in processed

```
data.
```

```
Train Data (Processed) Memory Usage: 9.84 MB (0.2% of available memory)
Data preprocessing and feature engineering runtime = 0.13s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean absolute error'
        This metric's sign has been flipped to adhere to being higher_is_better.
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval_metric parameter of Predictor()
User-specified model hyperparameters to be fit:
        'NN_TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
AutoGluon will fit 2 stack levels (L1 to L2) ...
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif_BAG_L1 ... Training model for up to 39.9s of the
59.87s of remaining time.
Training model for location C...
        Not enough time to generate out-of-fold predictions for model. Estimated
time required was 99.89s compared to 51.85s of available time.
        Time limit exceeded... Skipping KNeighborsUnif_BAG_L1.
Fitting model: KNeighborsDist_BAG_L1 ... Training model for up to 37.94s of the
57.9s of remaining time.
        Not enough time to generate out-of-fold predictions for model. Estimated
time required was 86.14s compared to 49.3s of available time.
        Time limit exceeded... Skipping KNeighborsDist_BAG_L1.
Fitting model: LightGBMXT_BAG_L1 ... Training model for up to 36.25s of the
56.21s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -17.0996
                         = Validation score (-mean_absolute_error)
```

```
23.53s = Training runtime
```

44.64s = Validation runtime

Fitting model: LightGBM\_BAG\_L1 ... Training model for up to 4.44s of the 24.41s of remaining time.

Fitting 8 child models (S1F1 - S1F8) | Fitting with

ParallelLocalFoldFittingStrategy

-19.0788 = Validation score (-mean absolute error)

4.37s = Training runtime

1.22s = Validation runtime

Completed 1/20 k-fold bagging repeats ...

Fitting model: WeightedEnsemble\_L2 ... Training model for up to 59.87s of the 17.79s of remaining time.

-17.0784 = Validation score (-mean\_absolute\_error)

0.09s = Training runtime

0.0s = Validation runtime

Fitting 9 L2 models ...

Fitting model: LightGBMXT\_BAG\_L2  $\dots$  Training model for up to 17.69s of the 17.68s of remaining time.

Fitting 8 child models (S1F1 - S1F8) | Fitting with

ParallelLocalFoldFittingStrategy

-17.7999 = Validation score (-mean absolute error)

2.08s = Training runtime

0.4s = Validation runtime

Fitting model: LightGBM\_BAG\_L2 ... Training model for up to 13.48s of the 13.48s of remaining time.

Fitting 8 child models (S1F1 - S1F8) | Fitting with

ParallelLocalFoldFittingStrategy

-17.2792 = Validation score (-mean\_absolute\_error)

1.61s = Training runtime

0.12s = Validation runtime

Fitting model: RandomForestMSE\_BAG\_L2  $\dots$  Training model for up to 10.02s of the 10.01s of remaining time.

-17.0599 = Validation score (-mean\_absolute\_error)

19.24s = Training runtime

0.52s = Validation runtime

Completed 1/20 k-fold bagging repeats ...

Fitting model: WeightedEnsemble\_L3 ... Training model for up to 59.87s of the -9.96s of remaining time.

-16.9596 = Validation score (-mean\_absolute\_error)

0.14s = Training runtime

0.0s = Validation runtime

AutoGluon training complete, total runtime = 70.12s ... Best model:

"WeightedEnsemble\_L3"

TabularPredictor saved. To load, use: predictor =

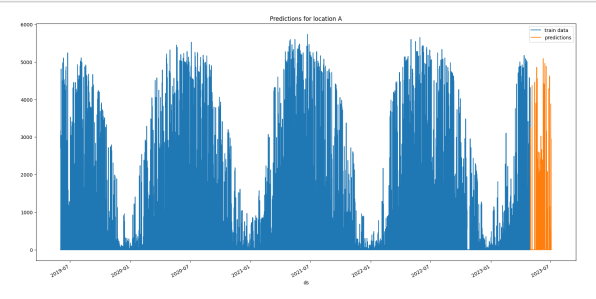
TabularPredictor.load("AutogluonModels/submission\_81\_jorge\_C/")

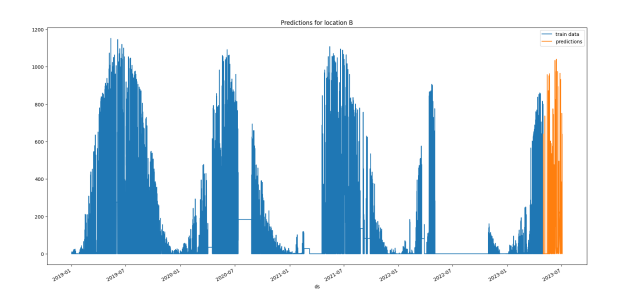
### 3 Submit

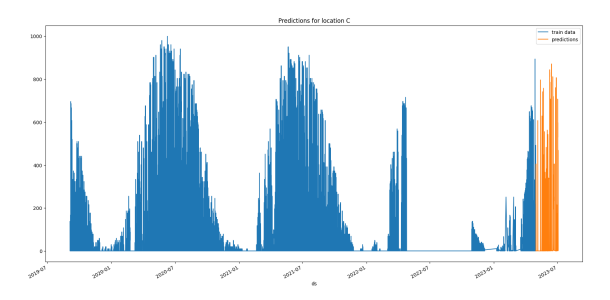
```
[11]: import pandas as pd
     import matplotlib.pyplot as plt
     train_data_with_dates = TabularDataset('X_train_raw.csv')
     train_data_with_dates["ds"] = pd.to_datetime(train_data_with_dates["ds"])
     test_data = TabularDataset('X_test_raw.csv')
     test data["ds"] = pd.to datetime(test data["ds"])
     #test data
     Loaded data from: X_train_raw.csv | Columns = 51 / 51 | Rows = 93024 -> 93024
     Loaded data from: X_test_raw.csv | Columns = 50 / 50 | Rows = 2160 -> 2160
[12]: test_ids = TabularDataset('test.csv')
     test_ids["time"] = pd.to_datetime(test_ids["time"])
     # merge test_data with test_ids
     test_data_merged = pd.merge(test_data, test_ids, how="inner", right_on=["time",_
       #test_data_merged
     Loaded data from: test.csv | Columns = 4 / 4 | Rows = 2160 -> 2160
[13]: # predict, grouped by location
     predictions = []
     location_map = {
         "A": 0.
         "B": 1,
         "C": 2
     for loc, group in test_data.groupby('location'):
         i = location_map[loc]
         subset = test_data_merged[test_data_merged["location"] == loc].
       →reset_index(drop=True)
          #print(subset)
         pred = predictors[i].predict(subset)
         subset["prediction"] = pred
         predictions.append(subset)
[14]: # plot predictions for location A, in addition to train data for A
     for loc, idx in location_map.items():
         fig, ax = plt.subplots(figsize=(20, 10))
         # plot train data
         train_data_with_dates[train_data_with_dates["location"] == loc].plot(x='ds',_

y='y', ax=ax, label="train data")
```

```
# plot predictions
predictions[idx].plot(x='ds', y='prediction', ax=ax, label="predictions")
# title
ax.set_title(f"Predictions for location {loc}")
```







```
submissions_df = pd.concat(predictions)
      submissions_df = submissions_df[["id", "prediction"]]
      submissions_df
[15]:
             id prediction
      0
              0
                   1.474567
      1
              1
                   1.537354
      2
              2
                   1.680374
      3
              3
                 47.797668
      4
              4 300.030823
                 83.732719
      715
         2155
     716 2156
                 61.742329
     717 2157
                 29.696980
      718 2158
                   3.763743
      719 2159
                   2.140930
      [2160 rows x 2 columns]
[16]: # Save the submission DataFrame to submissions folder, create new name based on
       ⇔last submission, format is submission_<last_submission_number + 1>.csv
      # Save the submission
```

Saving submission to submissions/submission\_81\_jorge.csv

print(f"Saving submission to submissions/{new\_filename}.csv")

[15]: # concatenate predictions

→index=False)

submissions\_df.to\_csv(os.path.join('submissions', f"{new\_filename}.csv"),\_\_

```
[17]: # save this notebook to submissions folder
      import subprocess
      import os
      subprocess.run(["jupyter", "nbconvert", "--to", "pdf", "--output", os.path.
       ⇒join('notebook_pdfs', f"{new_filename}.pdf"), "autogluon_each_location.
       →ipynb"])
     [NbConvertApp] Converting notebook autogluon_each_location.ipynb to pdf
     [NbConvertApp] Support files will be in notebook_pdfs/submission_81_jorge_files/
     [NbConvertApp] Making directory
     ./notebook_pdfs/submission_81_jorge_files/notebook_pdfs
     [NbConvertApp] Writing 121410 bytes to notebook.tex
     [NbConvertApp] Building PDF
     [NbConvertApp] Running xelatex 3 times: ['xelatex', 'notebook.tex', '-quiet']
     [NbConvertApp] Running bibtex 1 time: ['bibtex', 'notebook']
     [NbConvertApp] WARNING | bibtex had problems, most likely because there were no
     citations
     [NbConvertApp] PDF successfully created
     [NbConvertApp] Writing 372019 bytes to notebook pdfs/submission 81 jorge.pdf
[17]: CompletedProcess(args=['jupyter', 'nbconvert', '--to', 'pdf', '--output',
      'notebook_pdfs/submission_81_jorge.pdf', 'autogluon_each_location.ipynb'],
      returncode=0)
[23]: # feature importance
      predictors[0].feature_importance(feature_stage="original",__
       Gata=train_data[train_data["location"] == "A"][-24*60*1:])
     These features in provided data are not utilized by the predictor and will be
     ignored: ['location']
     Computing feature importance via permutation shuffling for 48 features using
     1440 rows with 5 shuffle sets...
             639.68s = Expected runtime (127.94s per shuffle set)
 []: subprocess.run(["jupyter", "nbconvert", "--to", "pdf", "--output", os.path.
       →join('notebook_pdfs', f"{new_filename}_with_feature_importance.pdf"),

¬"autogluon_each_location.ipynb"])
     [NbConvertApp] Converting notebook autogluon_each_location.ipynb to pdf
     [NbConvertApp] Support files will be in notebook_pdfs/submission_78_jorge_files/
     [NbConvertApp] Making directory
     ./notebook_pdfs/submission_78_jorge_files/notebook_pdfs
     [NbConvertApp] Writing 76131 bytes to notebook.tex
     [NbConvertApp] Building PDF
     [NbConvertApp] Running xelatex 3 times: ['xelatex', 'notebook.tex', '-quiet']
     [NbConvertApp] Running bibtex 1 time: ['bibtex', 'notebook']
     [NbConvertApp] WARNING | bibtex had problems, most likely because there were no
     citations
     [NbConvertApp] PDF successfully created
```

```
[NbConvertApp] Writing 251165 bytes to notebook_pdfs/submission_78_jorge.pdf
```

[]: CompletedProcess(args=['jupyter', 'nbconvert', '--to', 'pdf', '--output', 'notebook\_pdfs/submission\_78\_jorge.pdf', 'autogluon\_each\_location.ipynb'], returncode=0)